## Contents

No. 1. FEBRUARY 1980	
P. Andersen and I. A. Langmoen. Intracellular studies on transmitter effects on neurones in isolated brain slices	1
JOACHIM SEELIG and ANNA SEELIG. Lipid conformation in	
model membranes and biological membranes	19
LENNART BA. JOHANSSON and GORAN LINDBLOM. Orientation and mobility of molecules in membranes	
studied by polarized light spectroscopy	63
News from IUPAB	119
No. 2. MAY 1980	
J. N. ISRAELACHVILI, S. MARCELJA and R. G. HORN.	
Physical principles of membrane organization	121
CHARLES DELISI. The biophysics of ligand-receptor inter-	
actions	201
C. BLOMBERG, M. EHRENBERG and C. G. KURLAND. Free- energy dissipation constraints on the accuracy of	
enzymatic selections	231
ANDREI D. MIRZABEKOV. Nucleosomes structure and its	
dynamic transitions	255
No. 3. AUGUST 1980	
G. SCHMAHL, D. RUDOLPH, B. NIEMANN and O. CHRIST.	
Zone-plate X-ray microscopy	297
CARL-IVAR BRANDEN. Relation between structure and	
function of $\alpha/\beta$ -proteins  O. B. PTITSYN and A. V. FINKELSTEIN. Similarities of	317
protein topologies: evolutionary divergence, functional convergence or principles of folding?	339
No. 4. NOVEMBER 1980	00)
DON DEVAULT. Quantum mechanical tunnelling in biological	
systems	387